Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 6193	2. Status Change Date: 7-22 49	3. Change Num:	4. Field Office:	5. GMD:
6. Status: Approved	Denied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 7/18/19
8a. applicant, LANDOWNER New to system ☐ NATHAN & VANCE KE 842 ROAD 60 SATANTA KS 67870-7		8c. Iandowne New to sy		Person IDAdd Seq#
8b. Landowner(s), correspondent New to system □	Person IDAdd Seq#	8d. LANDOV New to sy		Person IDAdd Seq#
	DWR Meter(s) Date to Comp ter Seal	⊠ N & P Form	☑ Water Tube ☑	Driller Copy ☐ H & E Letter
10. Use Made of Water From:		To: .		
			Date Prepared: 7/18 Date Entered:	By: MAM By:

File No. 6193	11. County	: HS	Bas	in: AR	KANS	SAS R	IVER			St	ream:						4		rmation 1/331	Code:	Special Use:	
12. Points of Diversion CHK MOD DEL PDIV															uthori	zed			dditional			
ENT Qualifier	S	Т	R	ID	1	N	ʻW		Com	ment ((AKA I	₋ine)		Rate		Quantit af	У	Rate gpm		uantity af	Overlap PD Files	
ENT NWNESW	19	27	33W		20	98'	37	735'						16	615		752	16	15	752	NONE	
DEL 24261			1.8	1							18		P									
	44			2.5								-					1					
3		14 P.	9	- 6	4				2.3	-1				4		,	54	1				
11. 11.				30						-					90	4.7	7		H			
					1		7	(T-10)			4.						11	TY		40		
			-							-7. 3				- 41.	1	-						/54
13. Storage: Rate		NF	Quant	tity					ac/ft	Ad	ddition	al Rat	e			i Arrig	NF	Addi	tional Qi	uantity		_ ac/ft
14. Limitation:																						4 - 1
Limitation:	af/yr	at				gpm (_	<u> </u>			cfs) wh	nen co	mbine	ed with	file nu	umber	(s)						
15. 5YR Allocation: Allocation	Туре	_ Sta	rt Year		i i	5 YR	Amou	nt	TTP.	Amo	unt U	nit		Base	Acres		_ Co	omment _	7-1			
16. Place of Use			NE	1/4			NV	V1/4			sv	V¹/₄	- 101 		s	E1/4		Total	Owner	Chg	Overlap Files	+
CHK MOD				94824					Ι	-1							0.5					
DEL ENT PUSE S T R	ID	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4			5 1		ž i
CHK 3456			12															4-3				
CHK 17246		To a		47		in i							Au						8			
A		11.5	19					10, 3	5 11				71		2//	W		1	3,7			
				- 4	4	1					194	green a	17									
											184				9.5	U.						
		7 . [1, 24	7,1																		
		100					- 7				18								The Square			
Base Acres: Year:		Minimun	n Reaso	onable	Quar	ntity:																
Comments:																						

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

July 22, 2019

NATHAN & VANCE KELLS 842 ROAD 60 SATANTA KS 67870-7010

RE:

Water Right, File Nos. 6193

Dear Sir:

Enclosed is an order executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that acceptable water flowmeter must be installed on the diversion works authorized under the referenced file number and meet current specifications.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

Should you have any questions, please feel free to call this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM: enclosures

pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

CERTIFICATE OF SERVICE

On this 22nd day of July, 2019, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 6,193, dated 22nd day of July, 2019 was mailed postage prepaid, first class, US mail to the following:

NATHAN & VANCE KELLS 842 ROAD 60 SATANTA KS 67870-7010

With photocopies to:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Division of Water Resources Staff

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

								1										RE	CEIVED
							File No	6193				Hágh Jánk	all sit					JUI	1 8 2019
A	pplication	on is he	reby r	nade f	or appi			Chief E	- 1			the (ch		ne or b	oth):			larden	City Field Off Water Resou
ι	nder the	e water	right v	vhich is	s the s	ubject	of this	applic	ation i	n acco	rdance	with t	the cor	ndition	s desc	ribed l	pelow.		
1	he sour	ce of su	apply is	s:			Fround	water			Surfa	ce wat	er						
١	lame an	nd addre	ess of	Applica	ant: N	ATHA	N & V/	ANCE	KELLS	3		dillo							il seGrte
	42 ROA	111111111	- B7 5 2 5 5 7	First year 1	1000	0-7010	0		Land.										
	hone N			STATE OF THE PARTY	The sales		-					UWLE	OCT1@	DYAH	00.CC)M			
1	lame an	nd addre	ess of	Water	Use C	orresp	onder	it: SAI	ME AS	ABO	/E								
F	hone N	umber:)					Email	addres	ss:				Apr. etc.				
7	he pres	ently a	uthoriz	ed pla	ce of u	se is:						BAU.		WITE.	07, 81		l telle	eg k de	meanuly sign
	wner of	a Parallel State					BOVE	1111		ile .	N. P.			1.44					MEN.
			ADDR	ESS:															
(f there is	more th	an one	landov	vner, at	tach su	ippleme	ental sh	eets as	neces	eary.)			i in	d valle	pal lu	of the	543	light the TB
				NE	1/4			NV	V1/4		- 10	SV	V1/4			SI	≡¼		TOTAL
c.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	ACRES
			1700	100						4	-	-10-1							
				35											Sub-s	2 16	di be		<u> </u>
				1 141	19	-			Cheler:				Section 1		-	ing in			Market 19 and 19
(f this appointment of there is	f Land -	ADDR	AME: ESS:								ace of	use be	e chan	ged to				
,	11 11010 10	THOIC U	I I		=1/4	LUCIT OC	 	/	V1/4	110000	50.7.7	SV	V1/4			SI	Ξ1/4		TOTAL
c.	Twp.	Range	NE1/4		SW1/4	SE1/4	NE1/4	T	SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
	M. C.	19	Ref				7405	1 .00				R							
						-				1018									Committee of
0	i The	(a) 5	na il	rill lies	illo to	leiog	d Alle	E Serie	35	Tash	7 410		100						
_				only say	41/07	Sale!	is no		S III	3.0			w-q 9/1	The pro-	81814			STATE OF THE STATE	
	10.714.113	30 Y 134		E-2015 5 5 5		Rathe		a an	PK.	12.75	Total Control	Zesc I	2,1610	19,209	- N 10			11	
-	or Offic	ce Use	Only:	Code		Fe	es\	00	TR	#		Re	ceipt	Date			Chec	k#	0101

	Presently authorize										
1	One in the	NW	Quai	rter of the	NE	Qua	ter of the		SV	<u> </u>	Qu
0	of Section	19	, To	wnship	27	Sout	h, Range		3	33	
i	n HASKELL	(County, Kans	sas, 2250	feet North _	3550	feet Wes	st of S	outhea	st corne	er of secti
1	Authorized Rate	_	Autho	rized Quantity	1	Depth	of well	6,1418		(fe	et)
(DWR use only: 0	omputer	ID No.	O GF	PS	feet N	lorth			feet W	est)
[This point will not	be changed	1 This poi	int will be chang	ed as follows:	☐ No chang	e, point be	tter de	escribed	with GF	S as follo
1	Proposed point of	diversion	n: (Complete	e only if chan	ge is request	ed or if exi	sting poi	nt is l	better c	describ	ed by GF
(One in the	NW	Quai	rter of the	NE	Qua	rter of the		SV	V	Qu
	of Section										
i	n HASKELL	(County, Kans	sas, 2098	feet North _	3735	feet Wes	st of S	outhea	st come	er of secti
1	Proposed Rate		Propo	sed Quantity_	Mate II work	Propo	sed well d	epth (feet)	63.73	Wind in
1	This point is: A	dditional W	/ell ☐ Geo	Center List of	other water rig	nts that will	use this	point_	A Dam	de l'eple	1995Q21
١	nation and							1/6	197.000.70	The last	
1	Presently authorize	zed point	of diversion	<u>ı:</u>	and the state of	- /					
						Qua	rter of the				Qu
(One in the of Section		. To	wnship		Sout	h. Range				(E
i	n	(County, Kans	sas.	feet North	A PERSON	feet Wes	st of S	outhea	st corne	er of secti
-	Authorized Rate		Autho	rized Quantity		Depth	of well			(fe	et)
1	DWR use only: C	computer	ID No.	GF	PS /	feet N	lorth			feet W	est)
	This point will not										
	Proposed point of			A STATE OF THE RESERVE OF THE RESERV							
	One in the				,						
	of Section		Qua	whehin		Sout	h Pange	gawig!	A Pour	S. 100 F	(F
	n	(County Kans	whiship	feet North		feet We	et of S	outhea	et corne	er of secti
				Jas, V	ieer ivoitii_		leet we	51 01 3	outrica	St Come	or Secu
	Proposed Pate	THE RESERVE	Dropo	and Quantity		Drono	h llow boo	anth /	fantl		
1	Proposed Rate	dditional W	Propo	o Center List of collowing reason	other water rig	nts that will	use this	point _	Wides		
1	Proposed Rate This point is: A	dditional W	Propo	o Center List of collowing reason	other water rig		use this	point _	Wides		
	Proposed Rate This point is: Ac The changes herein please be specific)	dditional W	Propo	osed Quantity _ o Center List of collowing reason N CURRENT	other water rig	o 200	100	North 0	100	200	300
	Proposed Rate This point is:	dditional W	Propo Vell ☐ Geo red for the fo DDUCTION IN ached? ☒ Y	osed Quantity _ o Center List of collowing reason N CURRENT 'es _ No	other water rig	nts that will	100	North 0	100	200	300
	Proposed Rate This point is:	dditional Wan are desir LOST PRO	Propovel Geo	osed Quantity _ o Center List of Collowing reason CURRENT	other water rig	200 200	100	North 0	100	200 	300
	Proposed Rate This point is:	dditional Wan are desir LOST PRO	Propovel Geo	osed Quantity _ o Center List of Collowing reason CURRENT	other water rig	o 200	100	North 0	100	200 	300
	Proposed Rate This point is:	dditional Wan are desin LOST PRO nole log atta	Propovel Geo	osed Quantity _ o Center List of Collowing reason CURRENT	other water rig	200 200	100	North 0	100	200 	300
1	Proposed Rate	dditional Wan are desir LOST PRO nole log atta)(will be) co	Propovel Geo	osed Quantity _ o Center List of collowing reason N CURRENT	other water rig	200 200	100	North 0	100	200 	300
1	Proposed Rate This point is:	dditional Wan are desir LOST PRO nole log atta)(will be) co	Propovel Geo	osed Quantity _ o Center List of collowing reason N CURRENT	other water rig	200 200	100	North 0	100	200 	300
	Proposed Rate	dditional Wan are desir LOST PRO nole log atta)(will be) co	Propovel Geo	osed Quantity _ o Center List of collowing reason N CURRENT	other water rig	200 200	100	North 0	100	200 	300
1 1 1	Proposed Rate	dditional Wan are desir LOST PRO nole log atta (will be) co	Propovel Geo	oced Quantity _ o Center List of Collowing reason N CURRENT	other water rig	200 200	100	North 0	100	200 	300
1 1 1	Proposed Rate	dditional Wan are desir LOST PRO nole log atta (will be) co	Propovel Geo	oced Quantity _ o Center List of Collowing reason N CURRENT	other water rig	200 200	100	North 0	100	200 	300
1 1 1 1	Proposed Rate	n are desir LOST PRO nole log atta (will be) co tion is a well oing to do to be done? U	Propovel Geo	osed Quantity _ o Center List of Cen	other water rig	200 200	100	North 0	100	200 	300
1 1 1 1	Proposed Rate	n are desir LOST PRO nole log atta (will be) co ion is a well oing to do to be done? U	Propovel Geo	osed Quantity _ o Center List of Cen	other water rig	200 200	100	North 0	100	200 	300
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Proposed Rate	dditional Wan are desir LOST PRO nole log atta (will be) co tion is a well oing to do to be done? U	Propovel Geo	osed Quantity _ o Center List of Cen	other water rig	200 200	100	North 0	100	200 	300
1 1 1 1	Proposed Rate	n are desinul on are desinul on are desinul on one log attained in the log attained in	Propovel Geo	osed Quantity _ o Center List of Cen	other water rig	200 200	100	North 0	100 + + - + - + - + -	200 + + + +	300
	Proposed Rate	n are desir LOST PRO nole log atta (will be) co ion is a well oing to do ver be done? U	Propovel George	oced Quantity _ o Center List of Collowing reason N CURRENT	other water rig	200 200	100	North 0	100 	200 	300
	Proposed Rate	n are desint LOST PRO note log attation is a well or do note done? Use done? Use done? No see done? See Mo note to f diversion	Propovel George Great for the food of the	oced Quantity _ o Center List of Collowing reason N CURRENT	200 200 100 West 0 100 ed? 200 200 1300	200 200 + + +	100	North 0	100 + + + + + - + -	200 +	300
	Proposed Rate	n are desint LOST PRO nole log attation is a welloing to do note done? Use done? Use done? Use done? Use done? Use of diversion feet of the or aerial	Propovel George	ocated more than tof diversion, at For groundw	other water rig	200 200	100 100 + - + - + 100 oint of division of	North 0	100	200 + + - + - 200 le: 1 hashm relocate atte its	300
	Proposed Rate	dditional War are desir LOST PRO nole log atta nole do nole log atta nole log atta nole log atta nole log atta nole nole nole nole nole nole nole nole	Propovel George	oced Quantity	other water rig	200 200 201 201 202 202 203 203 204 205 205 206 207 207 208 208 208 208 208 208 208 208 208 208	100 100 + + - 100 oint of division of dabove i	North 0	100	200 + + - + - + 200 le: 1 hashmrelocate its the e.	300
	Proposed Rate	dditional War are desir LOST PRO nole log atta nole do nole log atta nole log atta nole log atta nole nole nole nole nole nole nole nole	Propovel George	oced Quantity	other water rig	200 200 200 1 +	use this	North 0 0 South ersion iversion	100	200 + + - + + + +	300
	Proposed Rate	n are desin LOST PRO nole log atta nole log atta (will be) co ion is a well oing to do a gement Disis No FO of diversion feet of the or aerial ells (includic int of diversion rers. For sses of til	Propovel George	ocenter List of Center List of Center List of Center List of Collowing reason N CURRENT Yes No Novell? OVAL Cated more than to f diversion, at For groundw within one-half names and main sources, shower(s) one-half	other water rig	200 200 201 201 202 202 203 203 204 205 205 206 207 207 208 208 208 208 208 208 208 208 208 208	use this	North 0 0 South ersion iversion	100	200 + + - + + + +	300

14. If th	ne proposed groundwa	ater point of diversion is	300 or fewer feet fro	m the exis	sting point of diversion	on, complete the fol	lowing:
(a)	Does the undersigne ☐ Yes ☐ No	ed represent all owners o	of the currently authoriust sign this applic		e(s) of use identified	d in this application	
(b)		nterest of any owner of the cation is approved as required (If yes, all owners)			(s) of use identified	in this application	be adversely
(c)	If this application is r ⊠ Yes □ No	not approved expeditious (If no, all owners r	ly, will there be subs must sign this applic		mage to property, p	ublic health or safet	y?
or a cha	inge in place of use, the	surface water change in he application must be sinent authorizing represent	igned by all owners				
age an	d the owner, the s ehalf, in regards to	st duly sworn upon m pouse of the owner, o the water right(s) t tion are true, correct	or a duly authorized or which this app	zed ager	nt of the owner(s	to make this ap	plication or
	SATANTA			3rd	day of July		20 19
Dated a	AIL	-11	, ransas, ans _	Water State	dayon	0/1/	20
	flath 1	hell	a presentation action	Co-sulvi	Youah!	Kelle	
	11	(Owner)			(\$	pouse)	
dina qui	floithan.	Kells		L.DE	Davah	hells	
	/ (Ple	ease Print			(Plea	se Print)	
77	1/6/4		ur short serious	at the s	Jala	Lus	0.236
	1,1	(Owner) //			(8)	pouse)	
	/ cree	1113	tamanas a danie	on he	lara	Kells	3000 2 3
	(Ple	ease Print)			(Plea	ase Print)	
	((Owner)			(S _l	pouse)	
	(Ple	ease Print)	<u>Dans is a</u> rrest in the contract of the contra		(Plea	ase Print)	
State of	Kansas)					
County	of HASKELL	SS					
I her	eby certify that the	foregoing application	was signed in m	y preser	nce and sworn to	before me this	3rd day
of Ju	LY	, 20		1		11	
	14 18 18 18 18 18 18 18 18 18 18 18 18 18	RICHARD W. H	OUDASHELT	1	harde	Joudeshel	4
My Com	mission Expires	My Appt. Expires 6-	2-2023	ノノ	Notan	Public	and the same
accurate		NS WILL BE PROCESSED cessary, must be included; s					
			FEE SCHEDU	LE			
		ne place of use or the poi	nt of diversion under	this secti		anied by the applica	ation fee set
	(1) Application to cha	ange a point of diversion	300 feet or less				\$100
		ange a point of diversion ange the place of use					
	Application to cha	ange the place of use			7		ψ200
ent Expires	My Appointme	The state of the late.					
15, 2022	December						
DWR 1-1	21 (Revised 04/5/2018)		Page 3			File No	y an in Private

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With	Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable isions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and ations of File No. 6193
1.	A change application was received on 18,207 requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a foot radius of the authorized point(s) of diversion. Applicable
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion.
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. Applicable Not Applicable
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 — 7, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Applicable Not Applicable
8.	Installation of the works for diversion of water shall be completed on or before December 31, 20, or within any authorized extension of time. By March 1, 20 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e Applicable Not Applicable
9.	The completed well log shall be submitted with the required notice. Applicable
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. ⚠ Applicable ☐ Not Applicable
11.	Additional Conditions are attached. Yes No
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law.
	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
	u are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief APPLICATION APPROVED AND SUMMARY ORDER ISSUED
Agrifiled adm day revi File Leg 665	ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be within 15 days of service of this Order and a request for inistrative review by the Secretary must be filled within 30 is pursuant to K.S.A. 77-531. Any request for administrative with Kansas Department of Agriculture, all Division, 1320 Research Park Drive, Manhattan, KS 22. Failure to timely request a hearing or review may lude review under the Kansas Judicial Review Act. By: Duly Authorized Designée of the Chief Engineer Division of Water Resources - Kansas Department of Agriculture Date of Issuance: State of Kansas State of Kansas
7	For Use by Register of Deeds County of Juney)
	by Wichael A. Meyer.
	发展,1000000000000000000000000000000000000
	Signature:
	My commission expires: My Appointment Expires My Appointment Expires My Appointment Expires My Appointment Expires

Downey rilling Inc.

CUSTOMER NAME: NATHAN KELLS TH#1

LEGAL: NESW 19-27S-33W

COUNTY: HASKELL

GPS: 37.684257

37 41' 3.33" N

-100.974285

100 58' 27.43" W

L - F	DRILLE	R:			WO:	19-028
то	ТУРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
2	TOPSOIL/ SILT	SOFT	DARK	FAST		sмоотн
62	SILT WITH SANDY CLAY AND SAND	SOFT	BROWN	FAST		ѕмоотн
96	SILT , MEDIUM SAND WITH SANDY CLAY	SOFT	BROWN	FAST		ѕмоотн
100	MEDIUM-COARSE-VERY-COARSE SAND	SOFT	BROWN	FAST		CHATTER
114	FINE GRAVEL	SOFT	RED	FAST	B WK	CHATTER
117	SANDY CLAY	SOFT	TAN	FAST		CHATTER
173	FINE-MEDIUM GRAVEL TRACE OF COARSE GARVEL	SOFT	RED	FAST		CHATTER
177	SANDY CLAY	SOFT	TAN	FAST		SMOOTHER
222	FINE-MEDIUM GRAVEL	SOFT	RED	FAST		CHATTER
260	FINE-MEDIUM-COARSE GRAVEL	SOFT	RED	FAST		CHATTER
263	SANDY CLAY	SOFT	TAN	FAST		SMOOTHER
276	FINE-MEDIUM GRAVEL WITH TRACES OF COARSE GRAVEL	SOFT	RED	FAST		CHATTER
281	CLAY AND MAG	SOFT	WHITE	FAST		SMOOTHER
285	MEDIUM-COARSE SAND TRACES OF FINE GRAVEL	SOFT	RED	FAST		CHATTER
297	SANDY CLAY WITH MEDIUM-COARSE SAND, FINE GRAVEL STAIRS					CHATTER
300	SANDY CLAY	SOFT	BROWN	FAST		SMOOTHER
313	VERY-VERY-COARSE SAND, FINE GRAVEL	SOFT	RED	FAST		CHATTER
314	SANDY CLAY	SOFT	BROWN	FAST		SMOOTH
319	FINE-MEDIUM GRAVEL	SOFT	RED	FAST		CHATTER
325	SANDY CLAY, MAG	SOFT		FAST		SMOOTH
332	MEDIUM-COARSE SAND	SOFT	TAN	FAST		LITTLE CHATTER
342	FINE GRAVEL	SOFT	RED	FAST		CHATTER
351	COARSE-VERY COARSE-VERY VERY COARSE SAND TRACES OF FINE GRAVEL	SOFT	RED	FAT		SOME CHATTER
366	CLAY, SANDY CLAY WITH MAG STAIRS	SOFT	BROWN/ WHITE	FAST		SMOOTH
370	FINE-MEDIUM SAND	SOFT		FAST		SOME VIBRATION
373	CLAY	SOFT	BROWN	SLOWER		SMOOTHER
377	SILTY CLAY	SOFT	BROWN	FAST		SMOOTH
378	CLAY	SEMI- DENSE	BROWN	SLOWER		SMOOTH
380	SILTÝ CLAY	SOFTER	BROWN	FASTER		SMOOTH
384	CLAY STICKY	SEMI- DENSE	BROWN	SLOWER		
396	SILTY SAND WITH CLAY STAIRS	SOFTER	BROWN			
411	SANDY CLAY	SEMI- SOFT	BROWN	FASTER	Table 1	
415	SANDY CLAY WITH MAG	SOFT	BROWN/ WHITE	FAST		SOME CHATTER
422	SANDY CLAY	SOFT	BROWN			
431	CLAY, SANDY CLAY WITH MAG	SEMI- SOFT	WHITE	SLOWER		SOME CHATTER

то	ТҮРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
140	CLAY, SANDY CLAY	SOFT	BROWN	FAST		SMOOTH
455	CLAY, SANDY CLAY, FINE SAND WITH MAG	SOFT	BROWN	FAST		SMOOTH
162	FINE-MEDIUM SAND	SOFT	BROWN	FAST		VERY SLIGHT VIBRATION
466	CLAY MAG	SOFT	TAN	FAST		SOME CHOPPY/ CHATTER
470	CLAY	SOFT	TAN	FAST		SMOOTHER
474	CLAY AND MAG	SOFT	TAN	FAST		SOME CHOPPY/ CHATTER
475	CLAY WITH MAG	SOFT	TAN	SLOWER		CHOPPY ROUGH
189	SAND	SOFT	TAN	STEADY		SMOOTH
	CLAY	SOFT	TAN	STEADY		SMOOTH
505		SOFT	BROWN	FAST		Selection services of the
527	BROWN ROCK TR. CLAY		148 21	4.000	MEAN.	CHATTER
529	CLAY	FIRMER	WHITE	SLOWER		SMOOTHER
530	CEMENTED LAYER	FIRM		SLOW		CHOPPY ROUGH
533	CLAY, YELLOW WEATHERED SHALE	SOFTER	YELLOW			SMOOTHER
538	CLAY, YELLOW WITH BROWN ROCK	SOFTER				
554	CLAY WITH SOME BROWN ROCK		BROWN			
555	CEMENTED	FIRM SEMI-	WHITE	SLOWER		CHOPPY
560	SHALE, CLAY	DENSE SEMI-	GRAY	FASTER		SMOOTHER
580	SHALE AND CLAY	DENSE SEMI-	GRAY	STEADY		SMOOTH
583	SHALE, CLAY	DENSE	GRAY	STEADY	12-13	SMOOTH AT TIMES
590	FINE SAND	SOFTER SEMI-	GRAY/ BLUE/	STEADY	The state of the state of	TIMES
600	SHALE	DENSE	GRAY	STEADY		SMOOTH
632	MEDIUM SAND	SOFT	TAN	FAST SEMI-		FAST NOT CHATTE
635	SHALE, CLAY	SOFT	YELLOW	SLOW		sмоотн
637	LIMESTONE	HARD	GRAY	SLOW	YES	СНОРРУ
644	SHALE	SEMI- DENSE	BLUE/ GRAY	SEMI- SLOW		sмоотн
646	SAND	SOFT	TAN	FAST	Mary 180	
648	LIMESTONE	HARD	GRAY	SLOW	YES	СНОРРУ
662	SHALE	SEMI- DENSE	BLUE/ GRAY	SLOW		ѕмоотн
663	LIMESTONE	HARD	GRAY	SLOW	YES	СНОРРУ
681	SHALE	SEMI- DENSE	BLUE/ GRAY			sмоотн
681.5	LIMESTONE	FIRM	GRAY	SLOW		СНОРРУ
687	FINE SAND W/SHALE	SEMI DENSE	GRAY	STEADY		SMOOTH
689	SHALE	DENSE	BLUE	SLOW	STEADY	ѕмоотн
691	SHALE	DENSE	BLUE	SLOW	STEADY	PRESSURING UP SOME
692	SHALE	DENSE	BLUE	SLOW	NO	CHOPPY AT TIMES
693.5	LIMESTONE	HARD	GRAY		YES	
697	SHALE	NOT AS HARD	200	STEADY	FASTER	SMOOTH
698	LIMESTONE	HARD	GRAY		YES	CHOPPY / ROUGH
700		HARD	GRAY		YES	CHOPPY / ROUGH
	LIMESTONE				YES	The seasons are
703	LIMESTONE	HARD	GRAY	FAOTEO	IES	STEADY, SOME
720	SAND WITH SHALE	SOFTER	GRAY	FASTER		VIBRATION STEADY, SOME
741	SAND WITH SHALE	SAME	GRAY	SEMI FAS	1	VIBRATION
750	SHALE	DENSE	GRAY	A LITTLE		SMOOTH STEADY, SOME

то	ТҮРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
769	FINE SAND, SANDSTONE	SEMI-FIRM	GRAY	A LITTLE FASTER	1	STEADY, SOME VIBRATION
778	FINE SAND, SANDSTONE W/SHALE LENSES	SEMI-FIRM	GRAY	FASTER	1	STEADY, SOME VIBRATION
780	LIMESTONE	HARD	GRAY	SLOW	YES	CHOPPY / ROUGH
793	SANDSTONE, SAND	SEMI FIRM	GRAY	FASTER	SERVING TO THE PROPERTY	STEADY, SOME VIBRATION
820	RED BED	FIRM	RED	SLOWER	NO	SMOOTHER